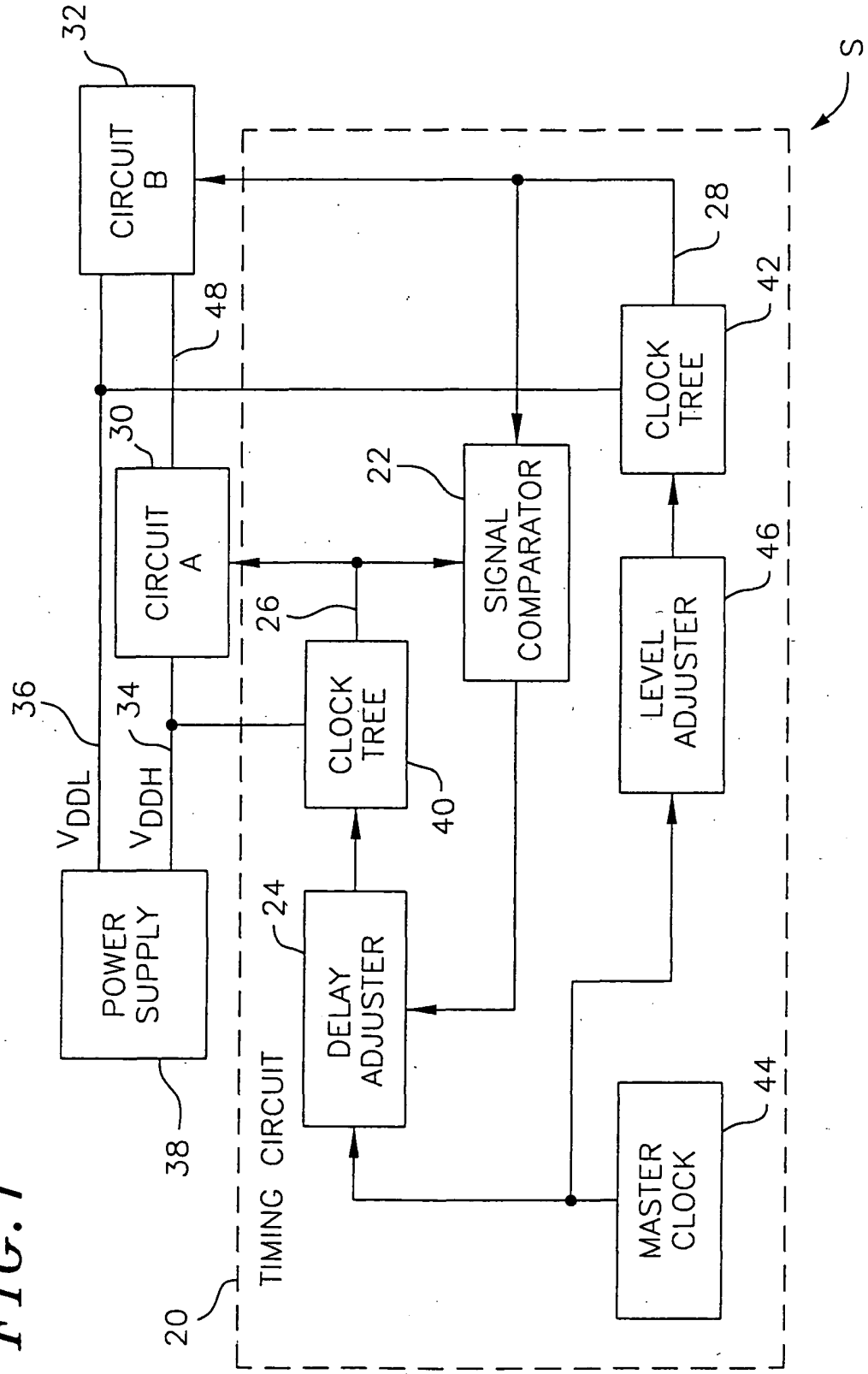
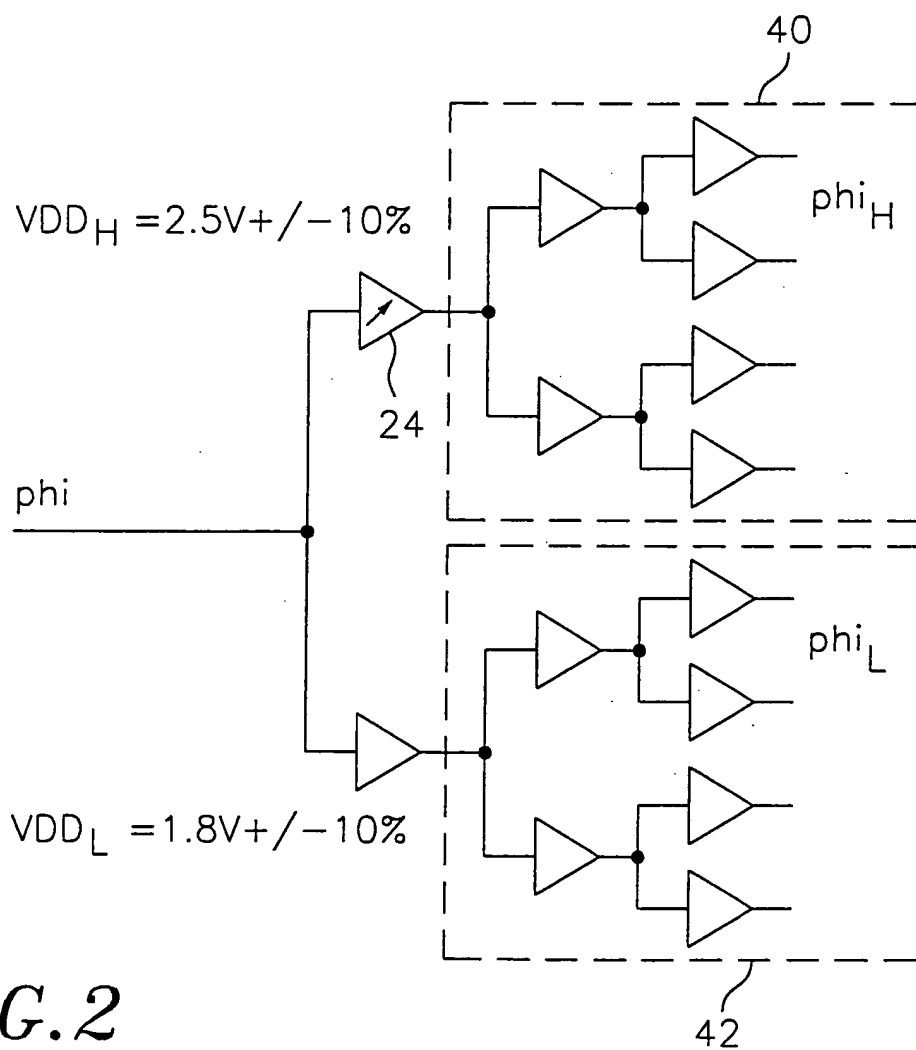
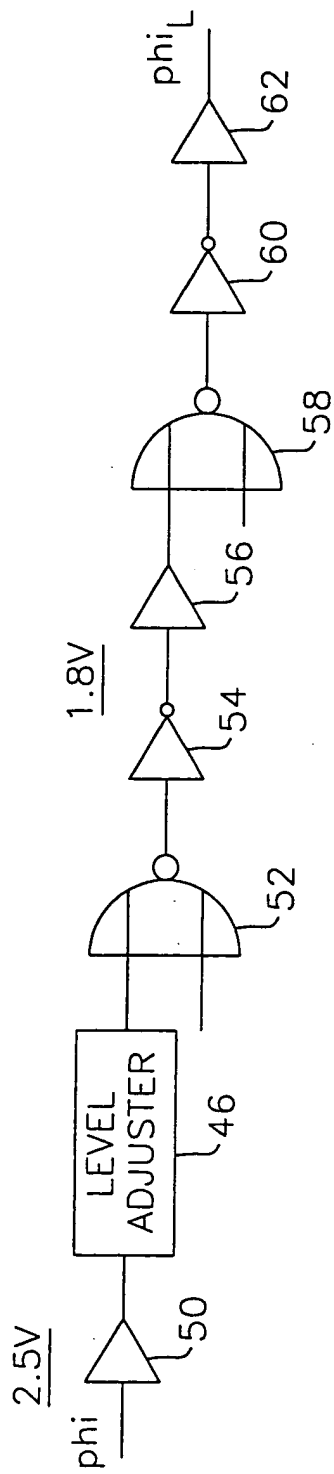


FIG. 1





**FIG. 2**



DELAY/ns		Σ
SS	1.78	3.45
TT	1.02	2.00
FF	0.68	1.36

FIG.3

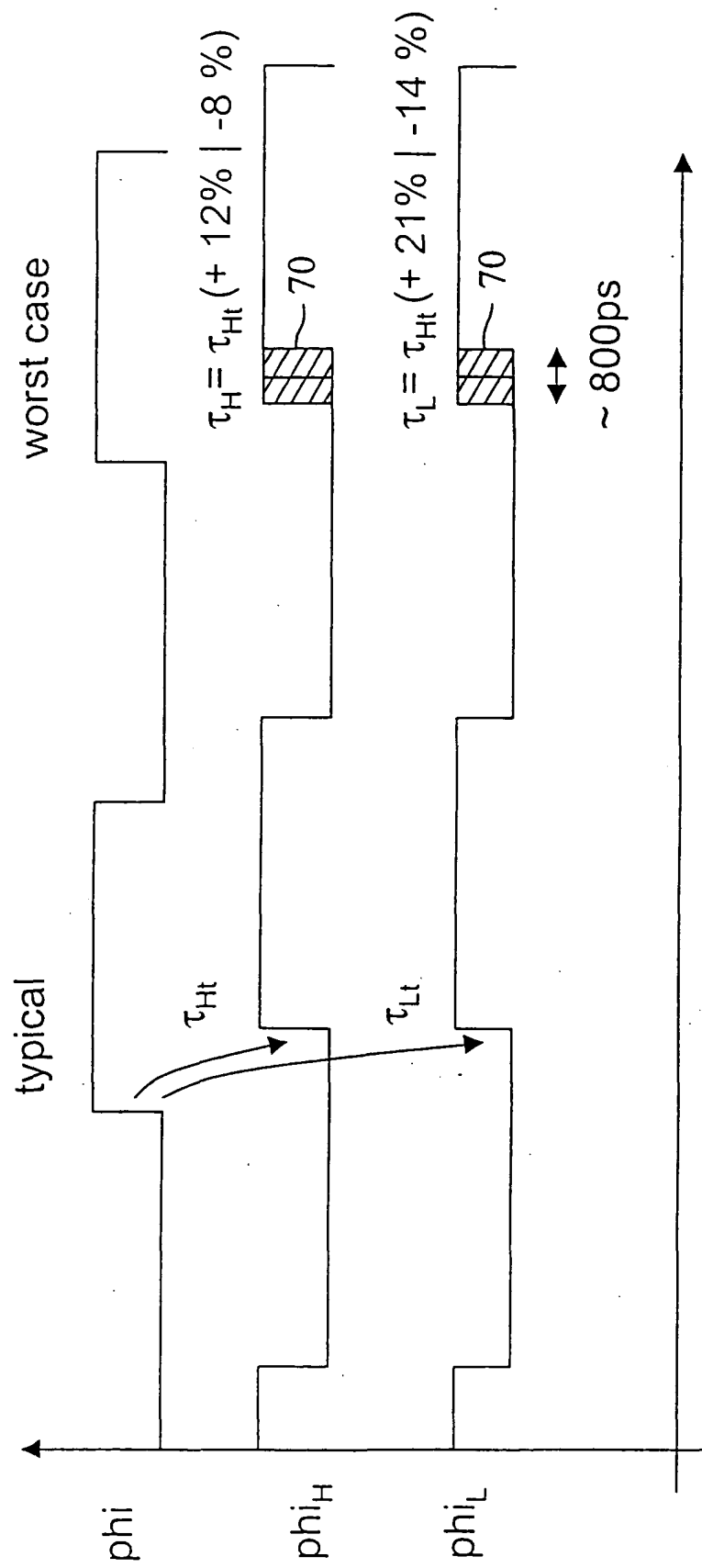


FIG. 4

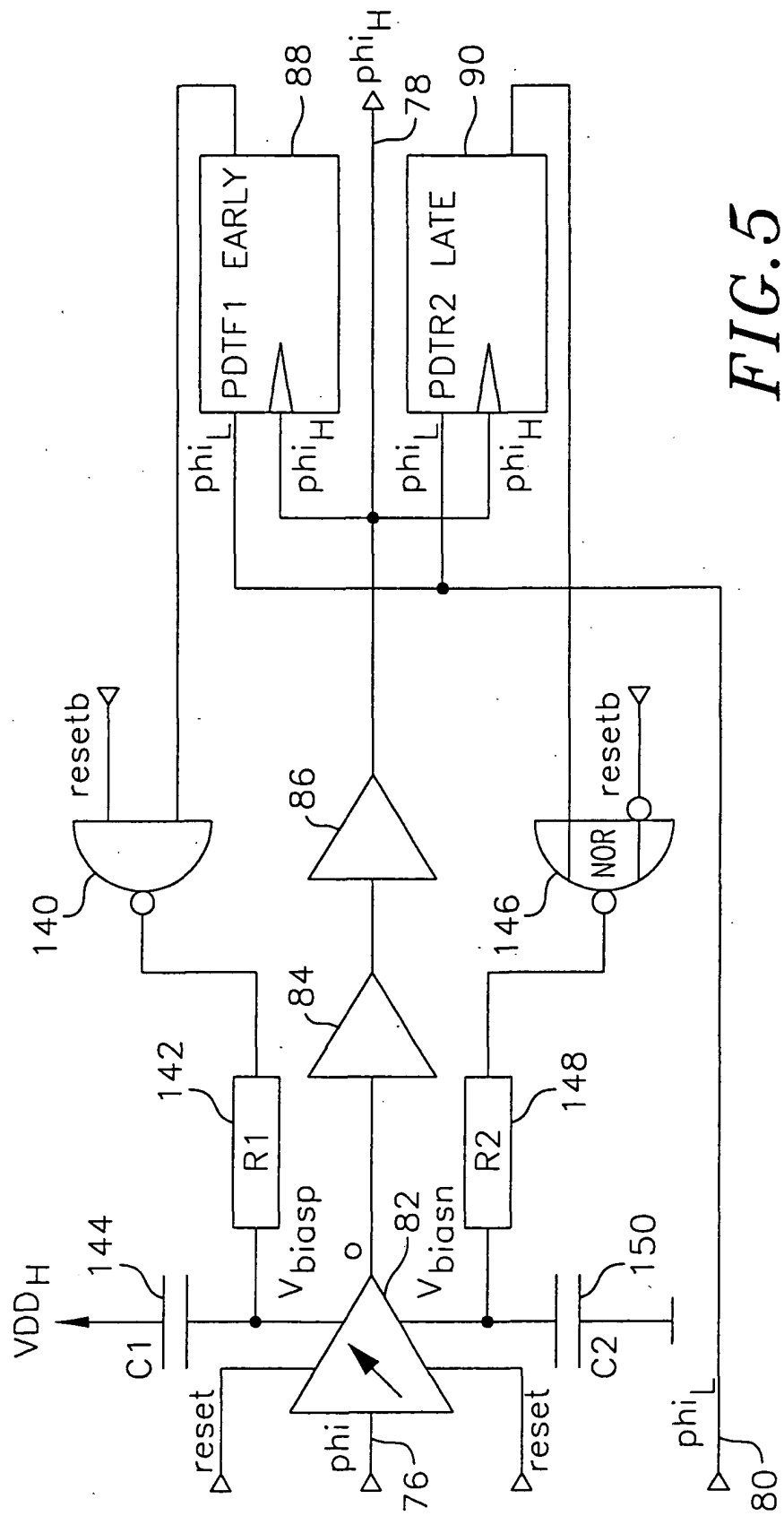
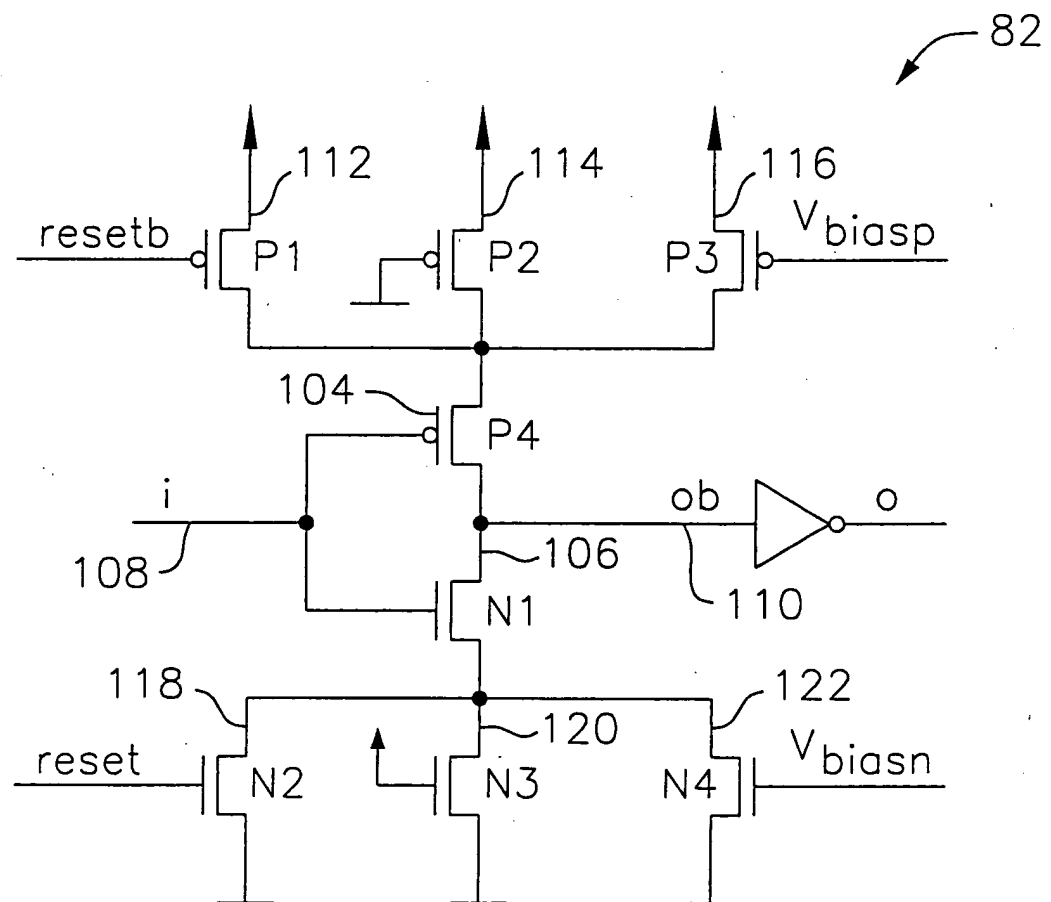
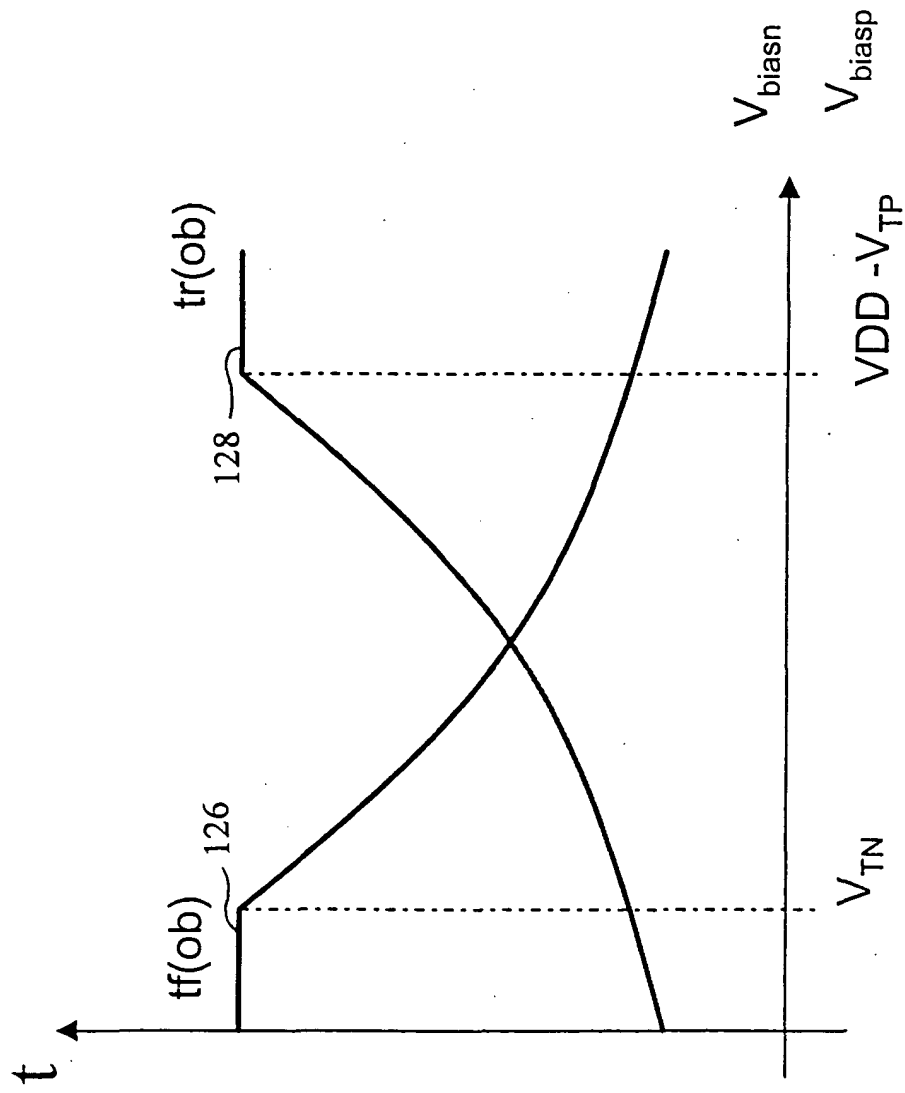


FIG. 5

*FIG. 6*



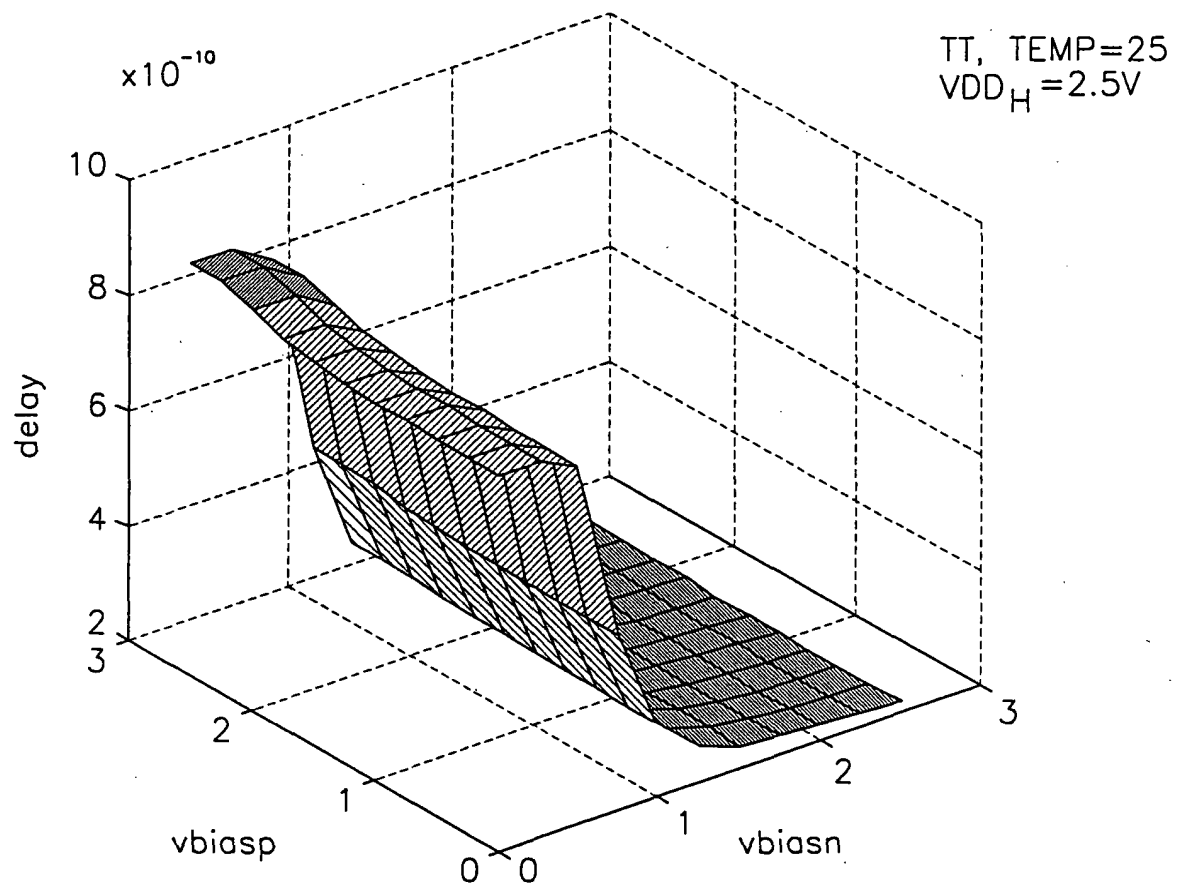


tr: rise time  
tf: fall time

FIG. 7

*FIG. 8A*

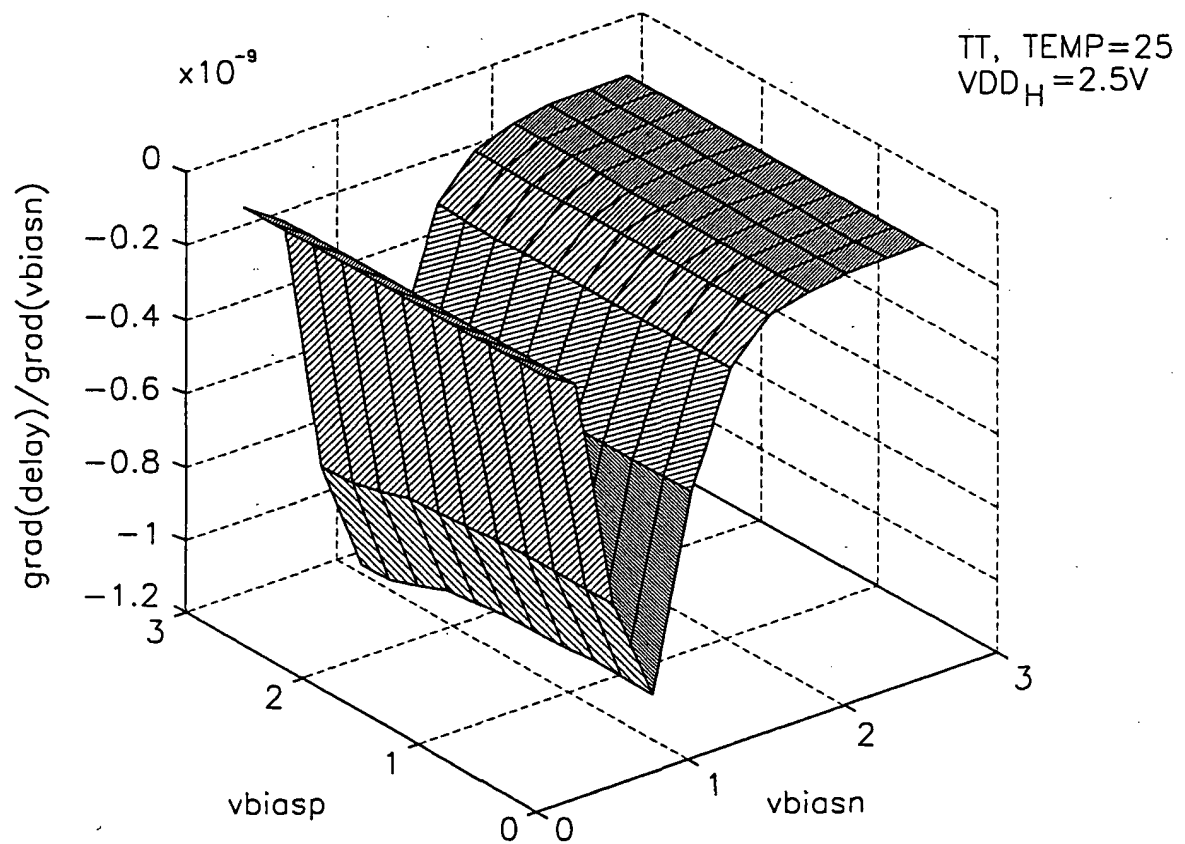
delays, CORNER=2, 01phi>01phi1





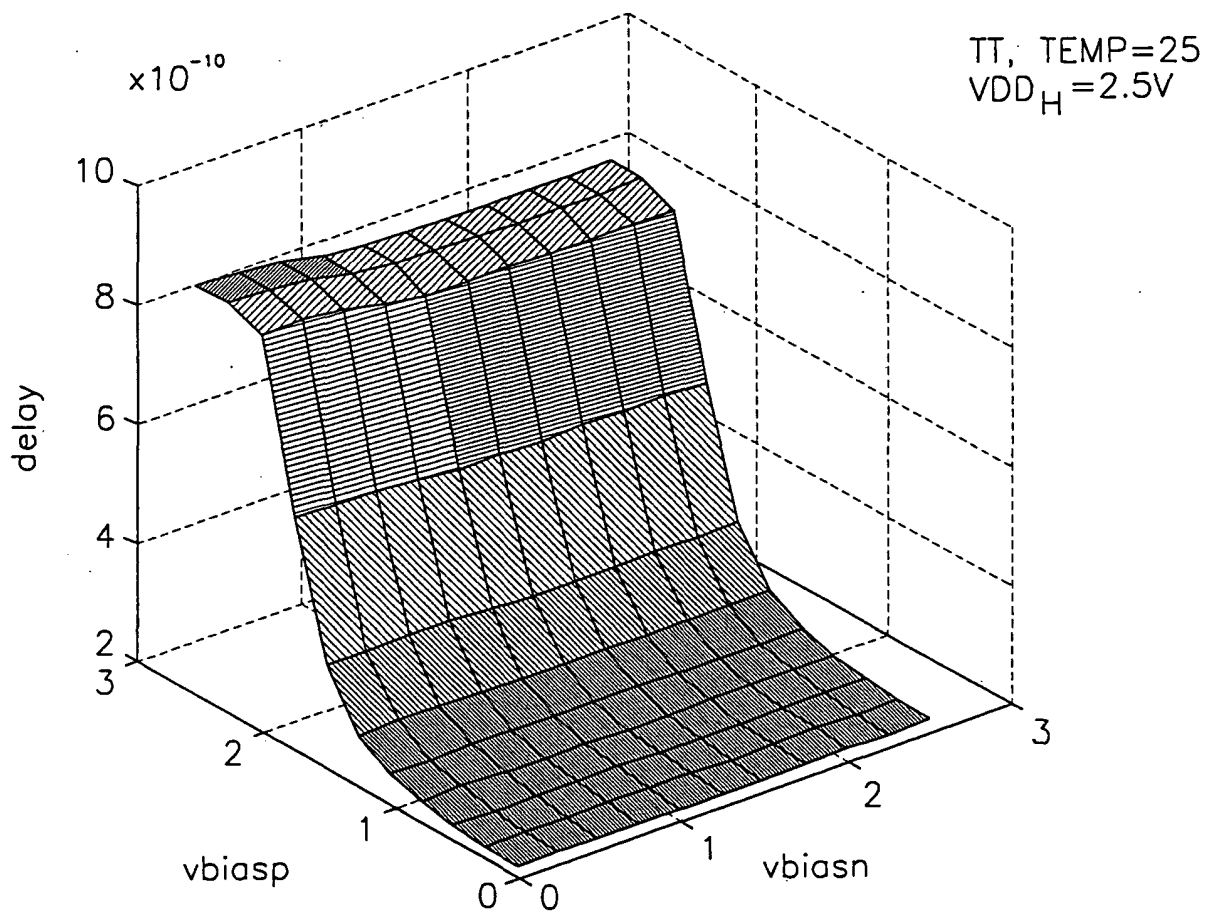
*FIG. 8B*

delays, CORNER=2, 01phi>01phi1



*FIG. 8C*

delays, CORNER=2, 10phi>10phi1



*FIG. 8D*

delays, CORNER=2, 10phi>10phi1

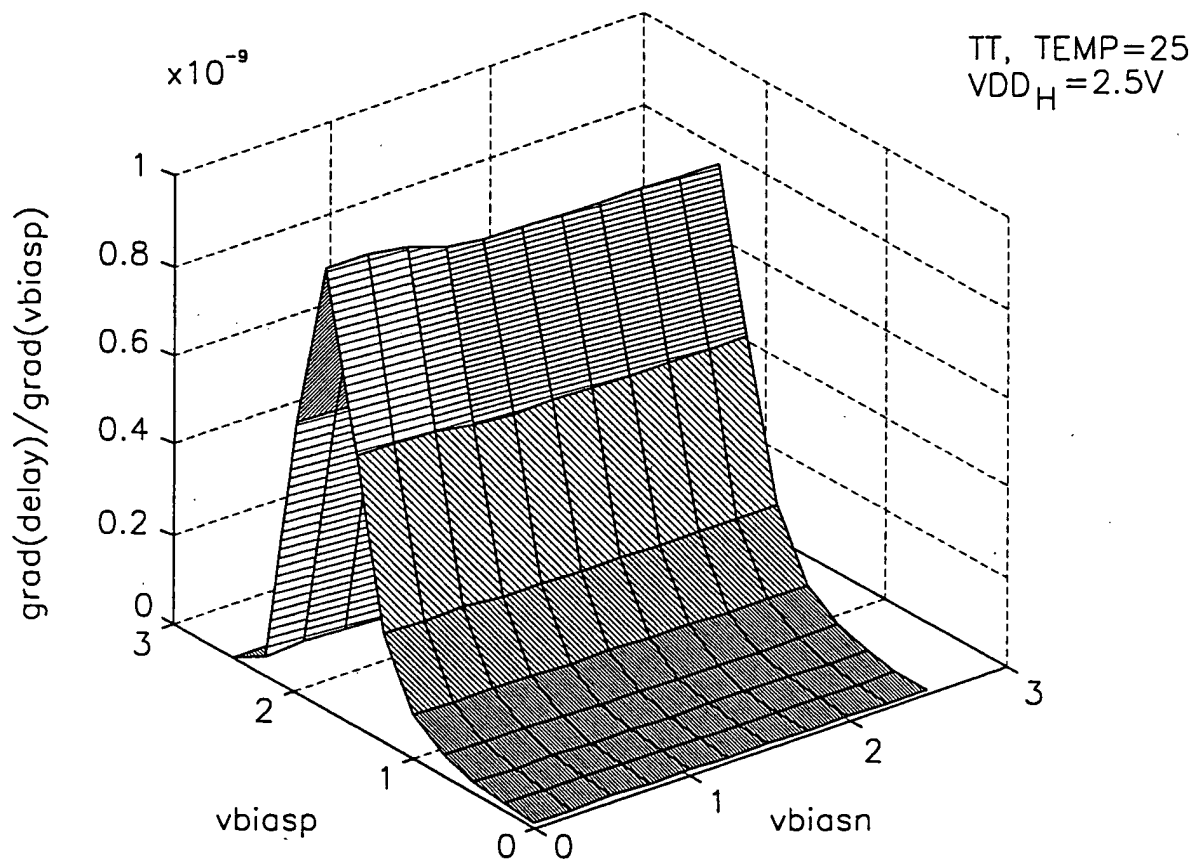
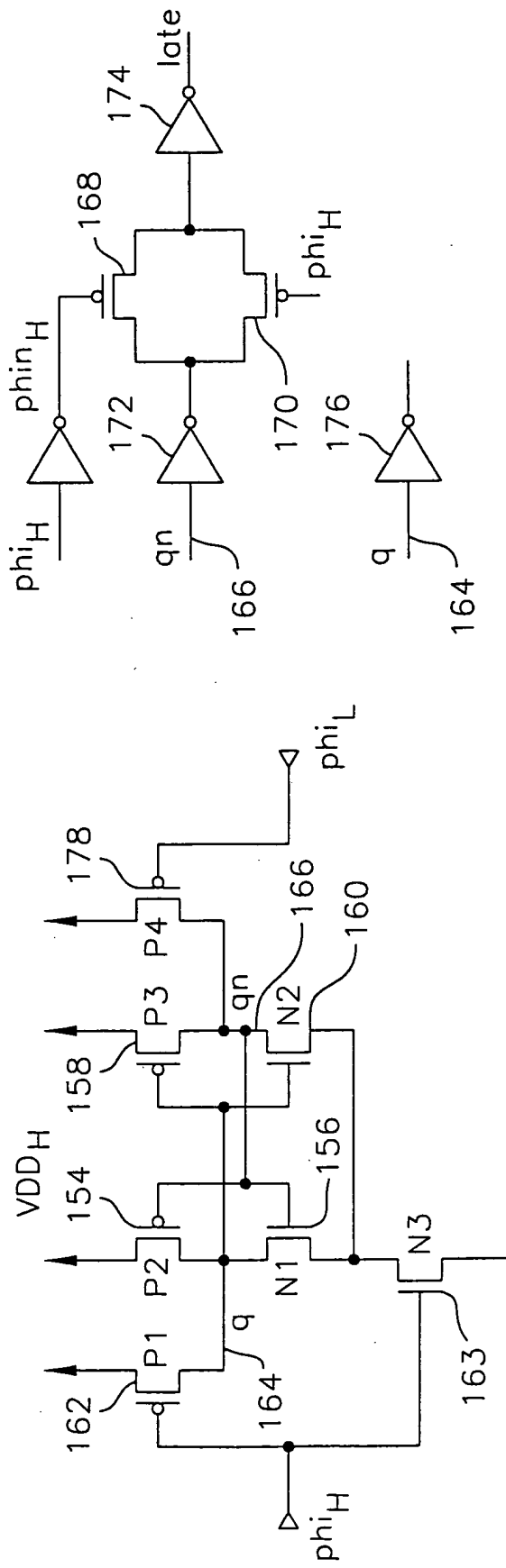
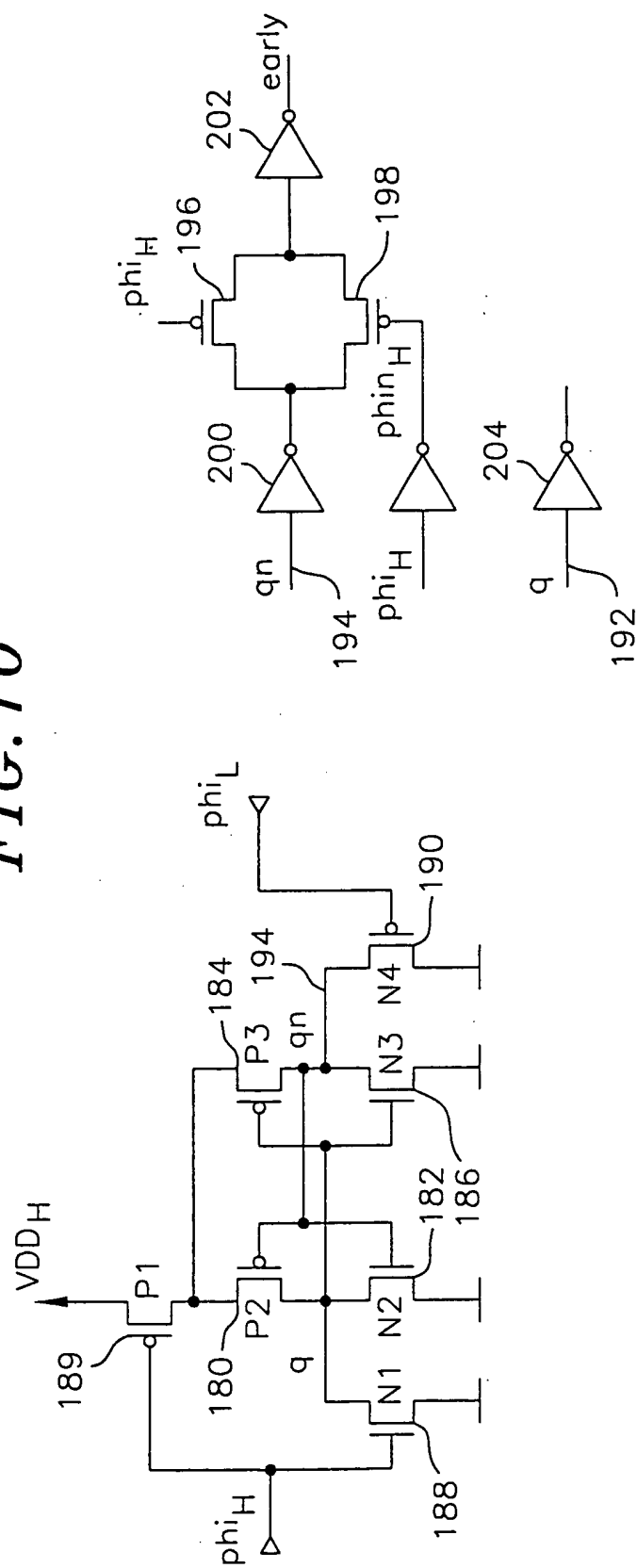


FIG. 9





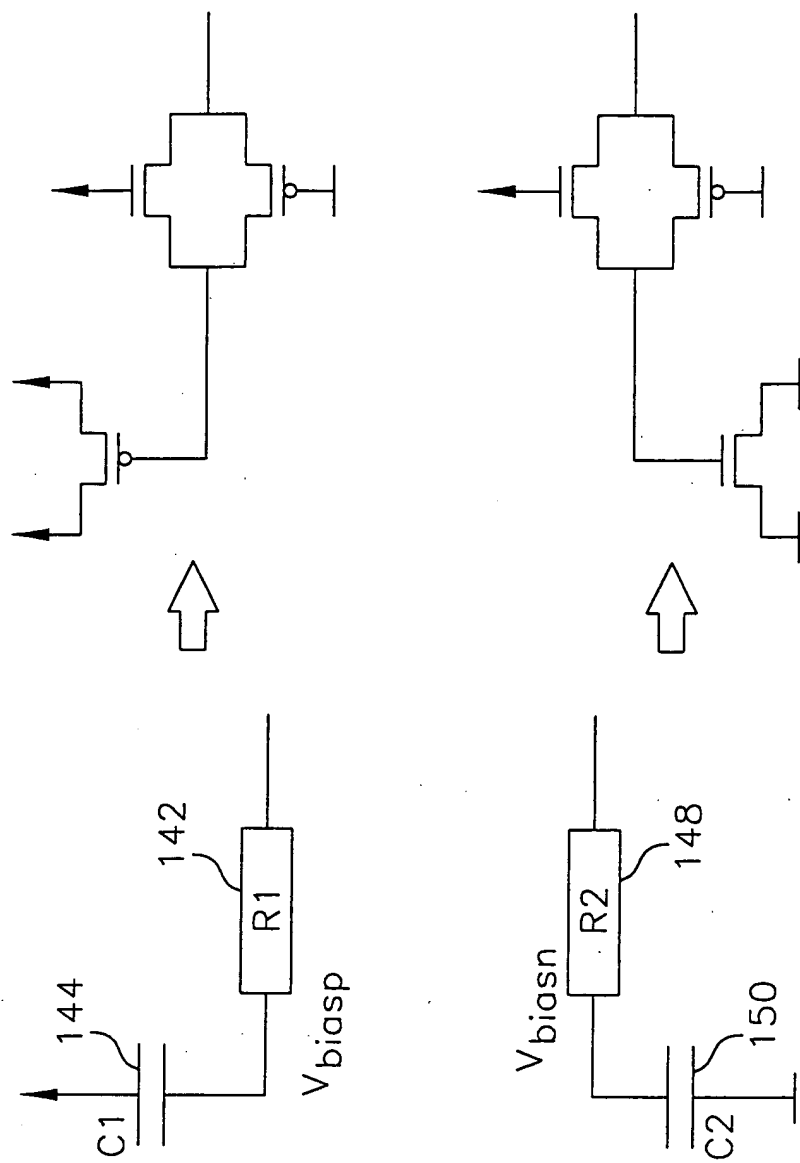


FIG. 11

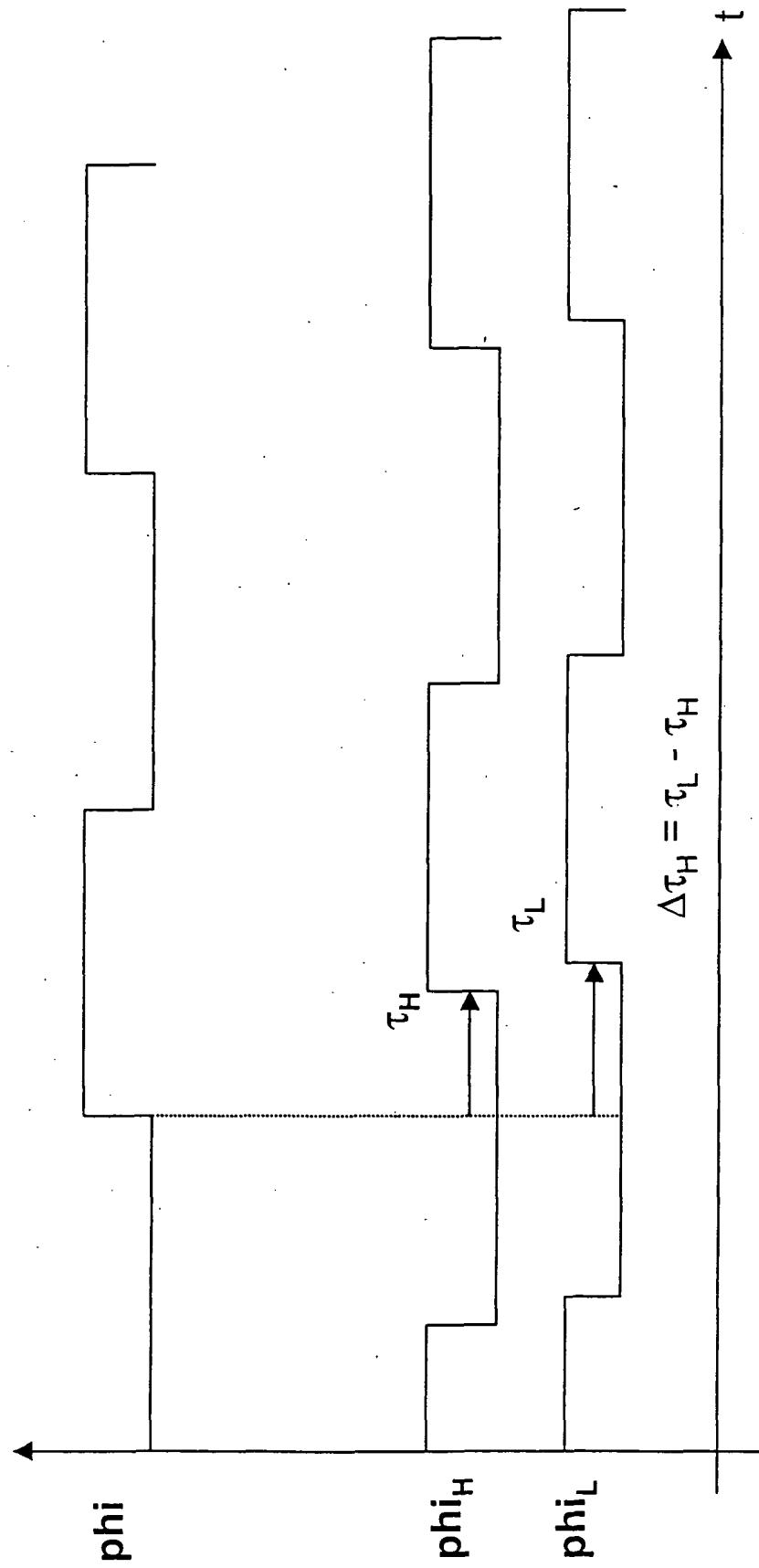


FIG. 12

FIG. 13A

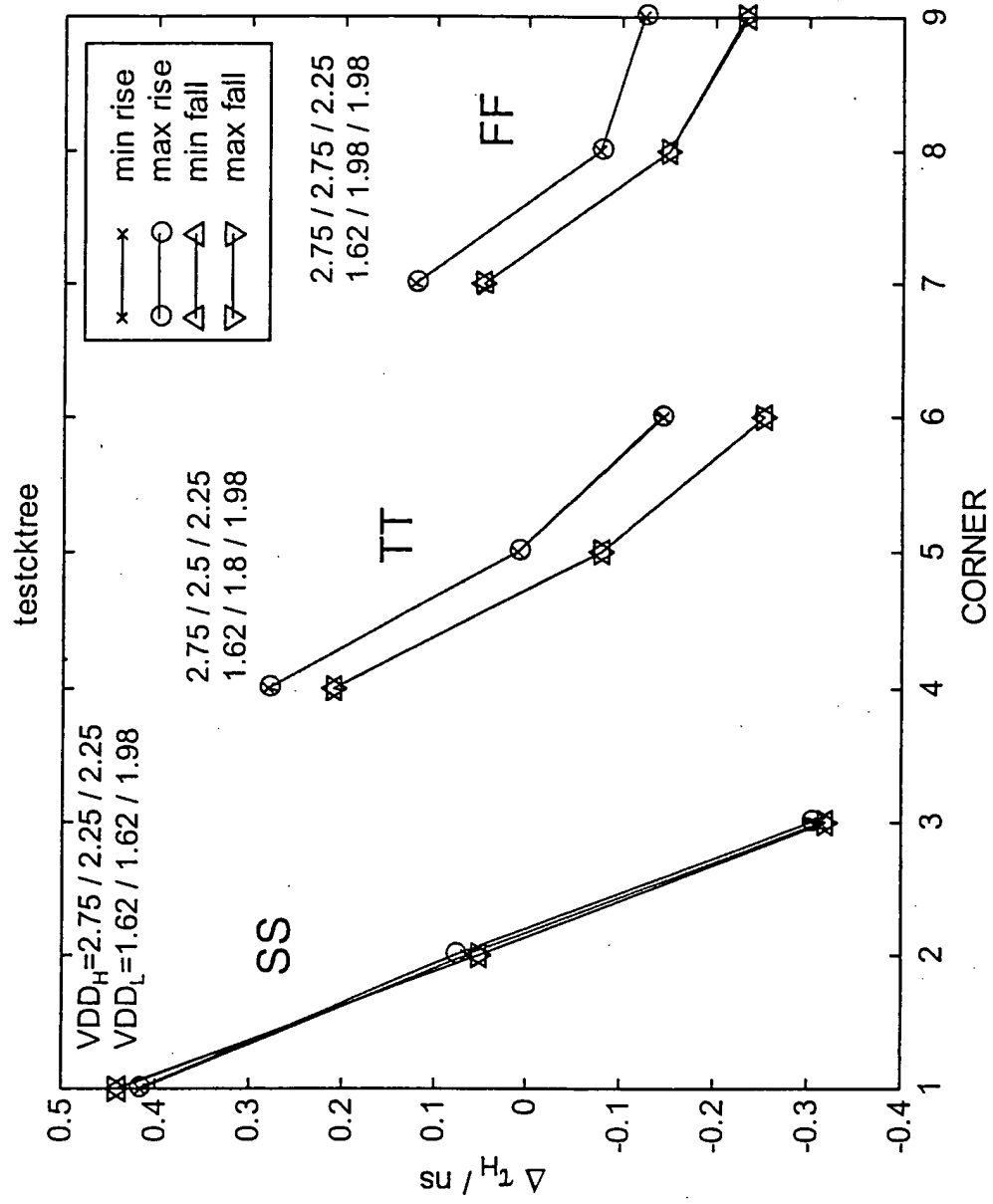




FIG. 13B

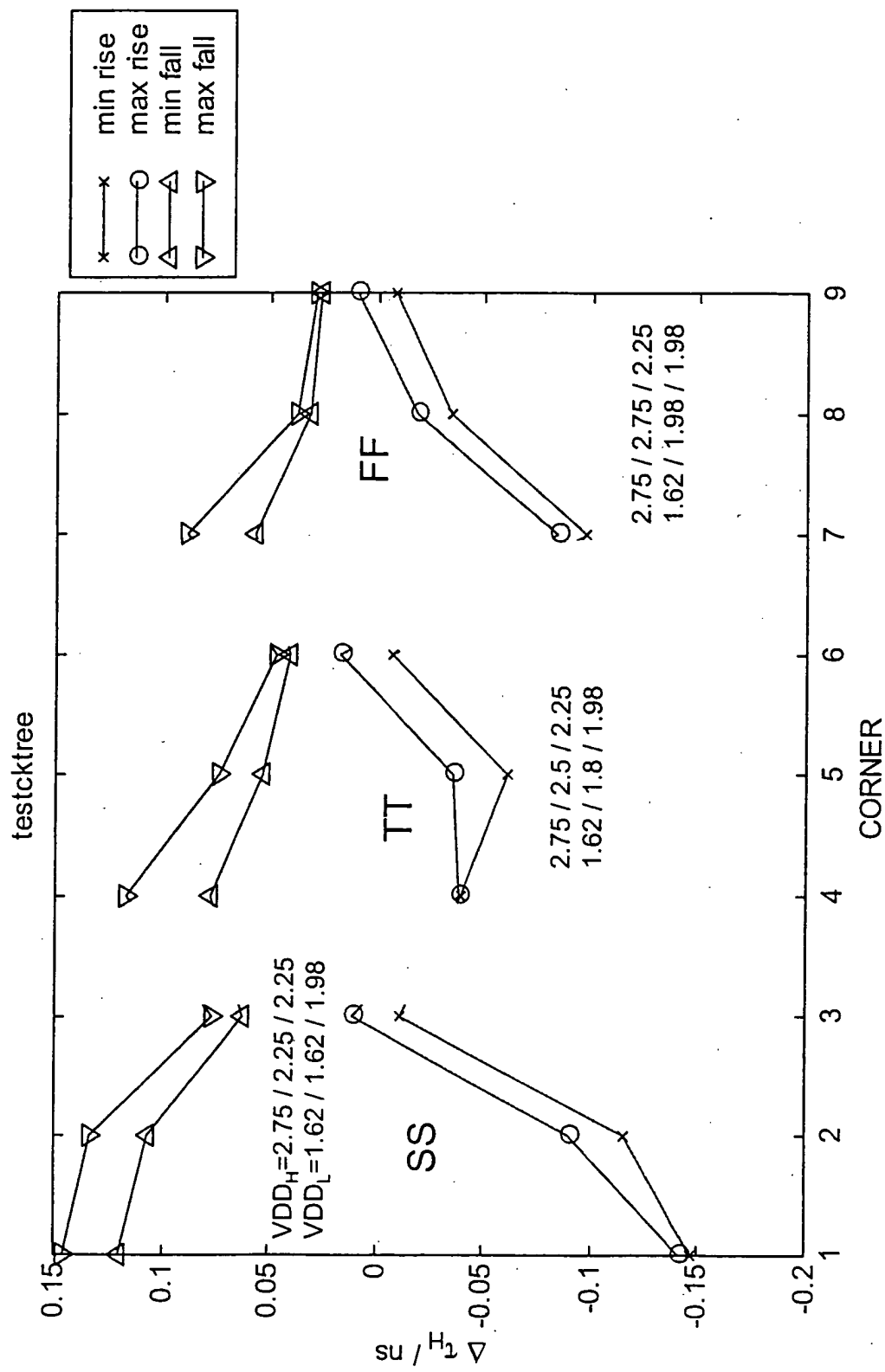


FIG. 13C

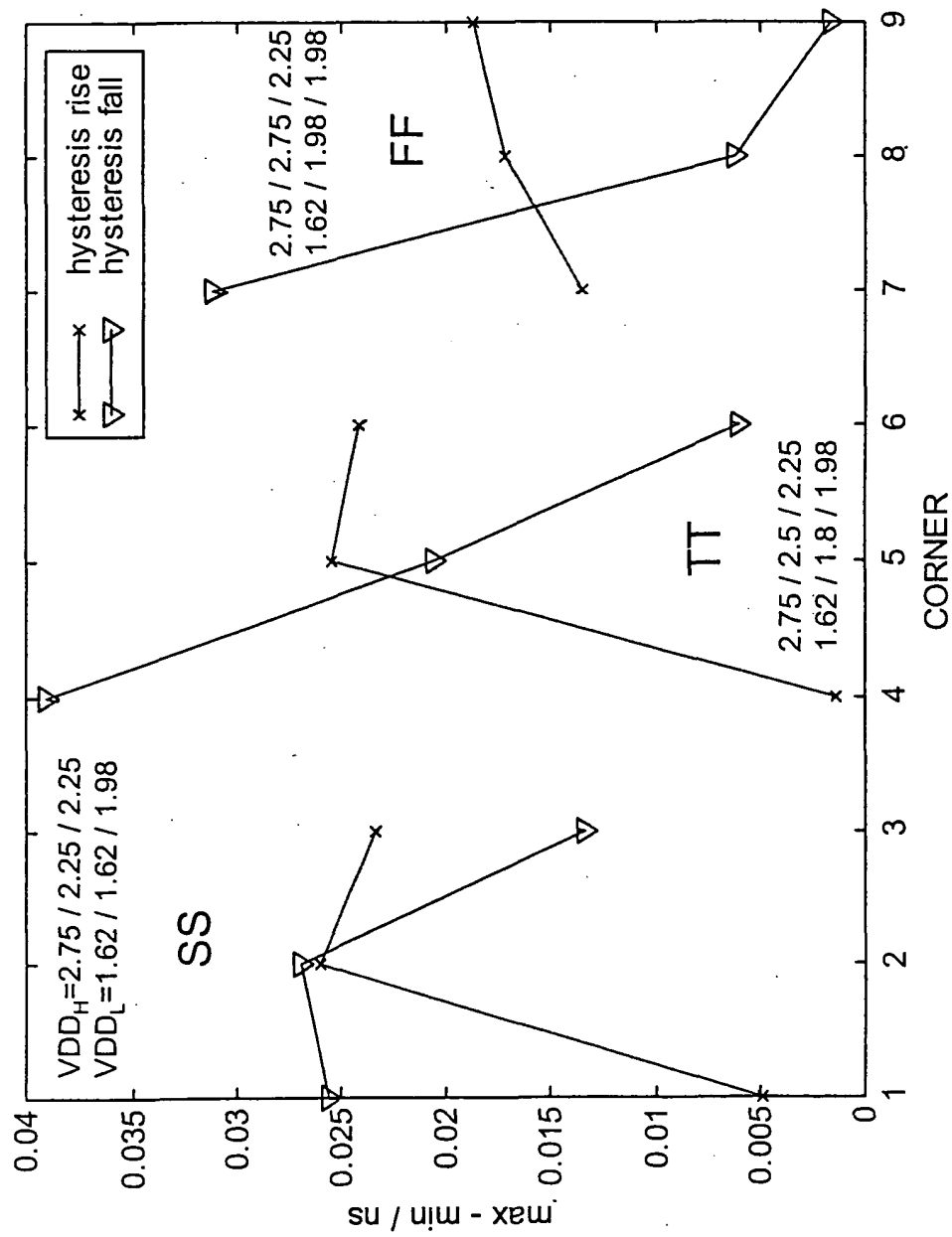


FIG. 13D

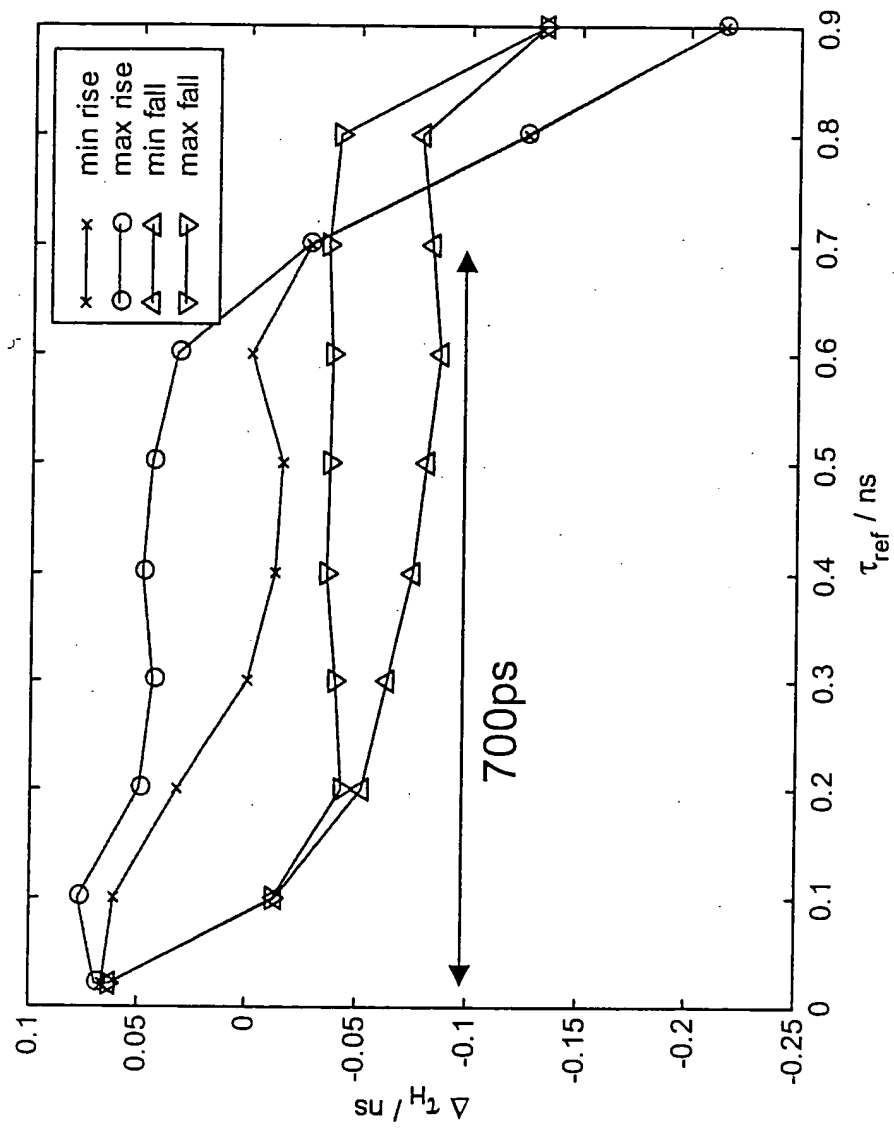
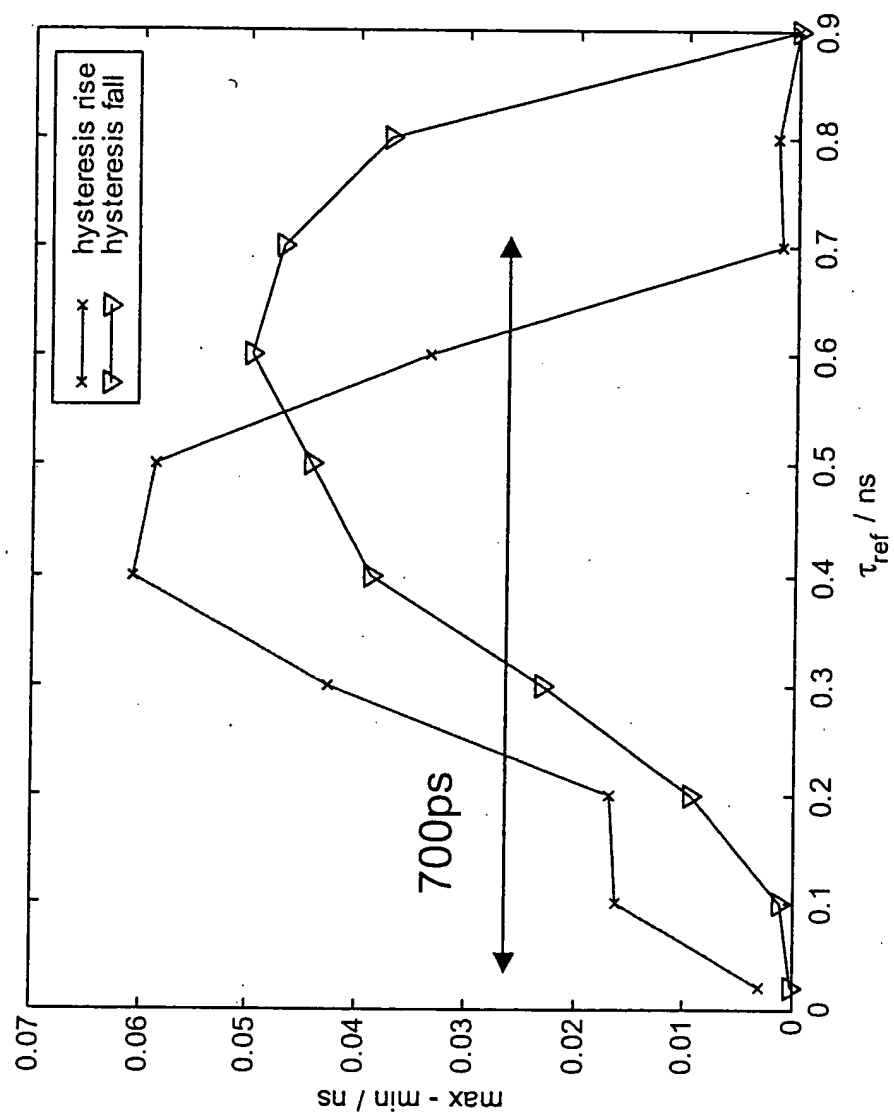


FIG. 13E



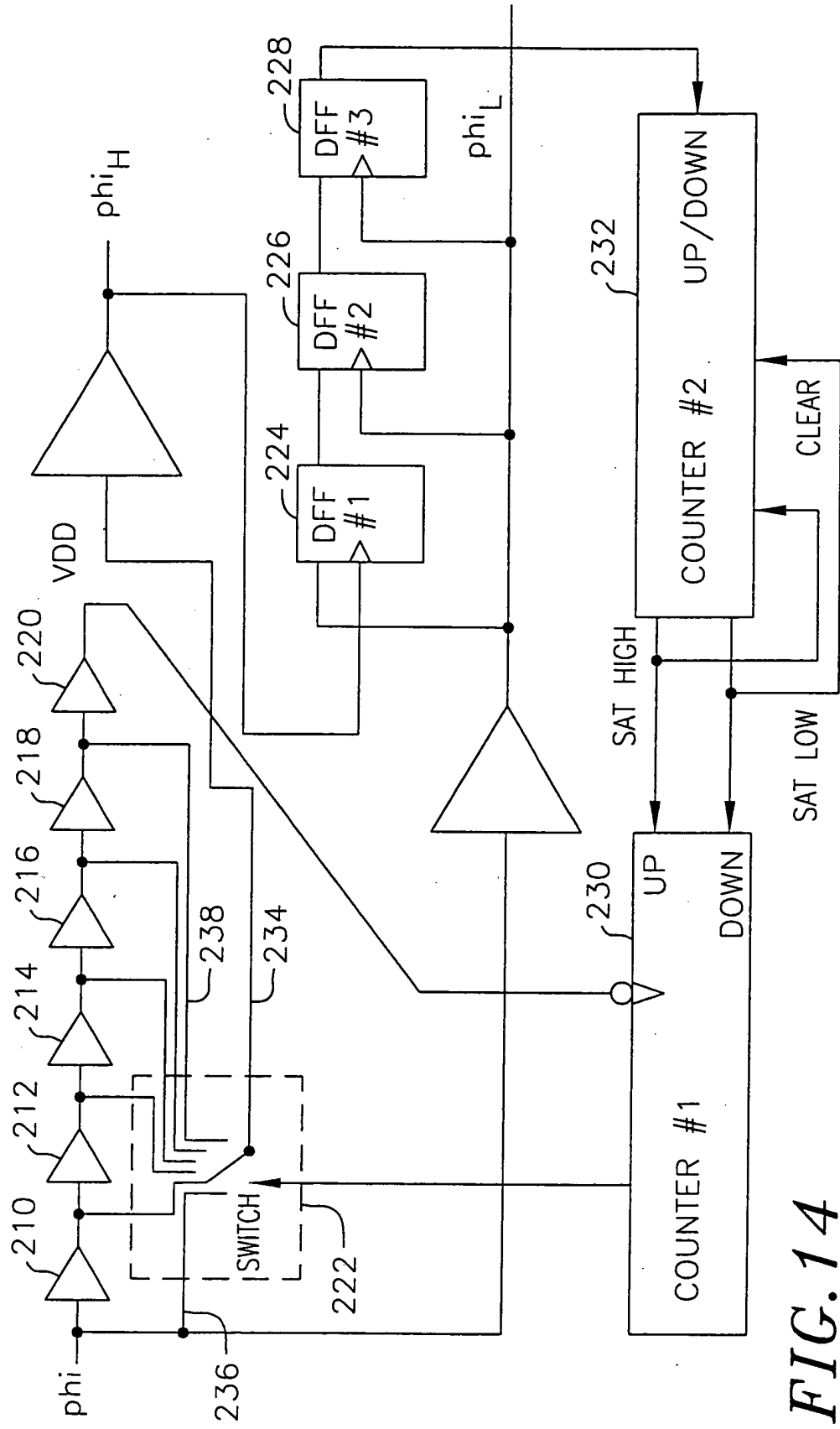
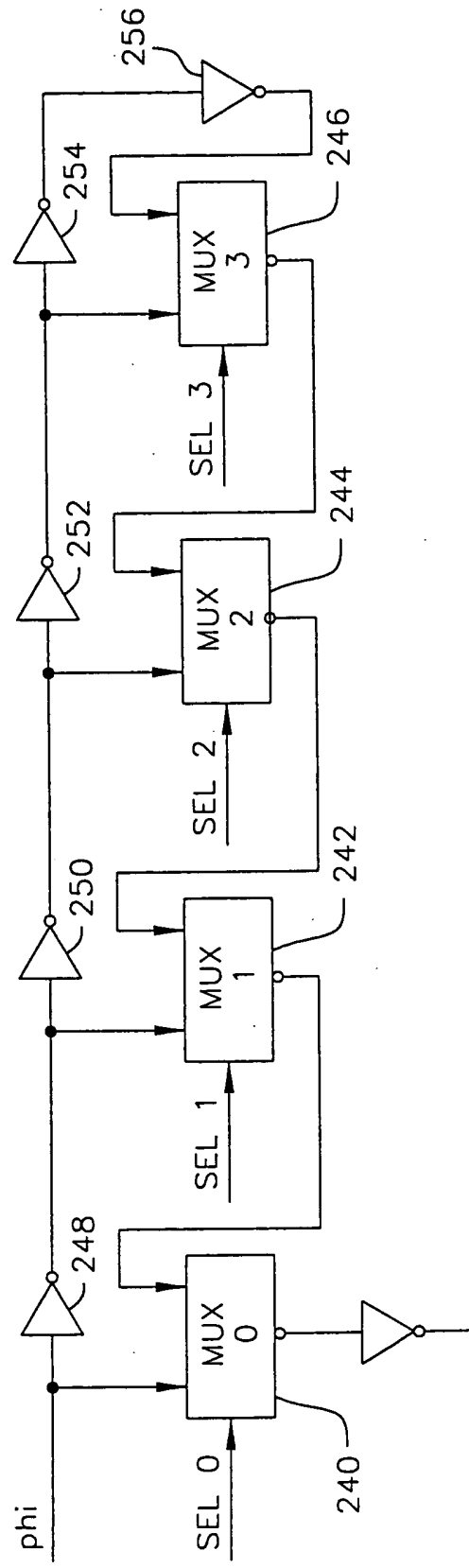


FIG. 14

FIG. 15



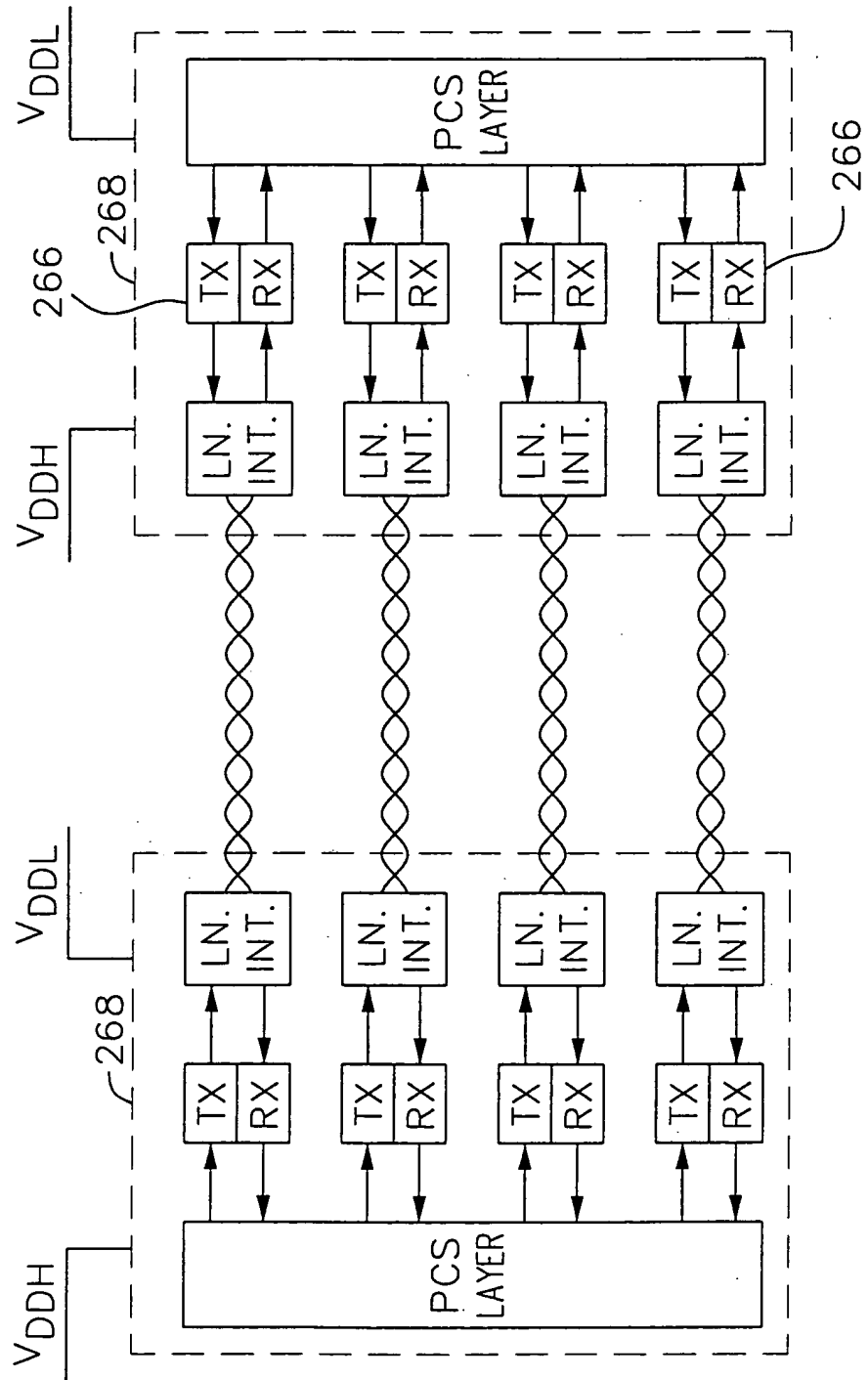


FIG. 17

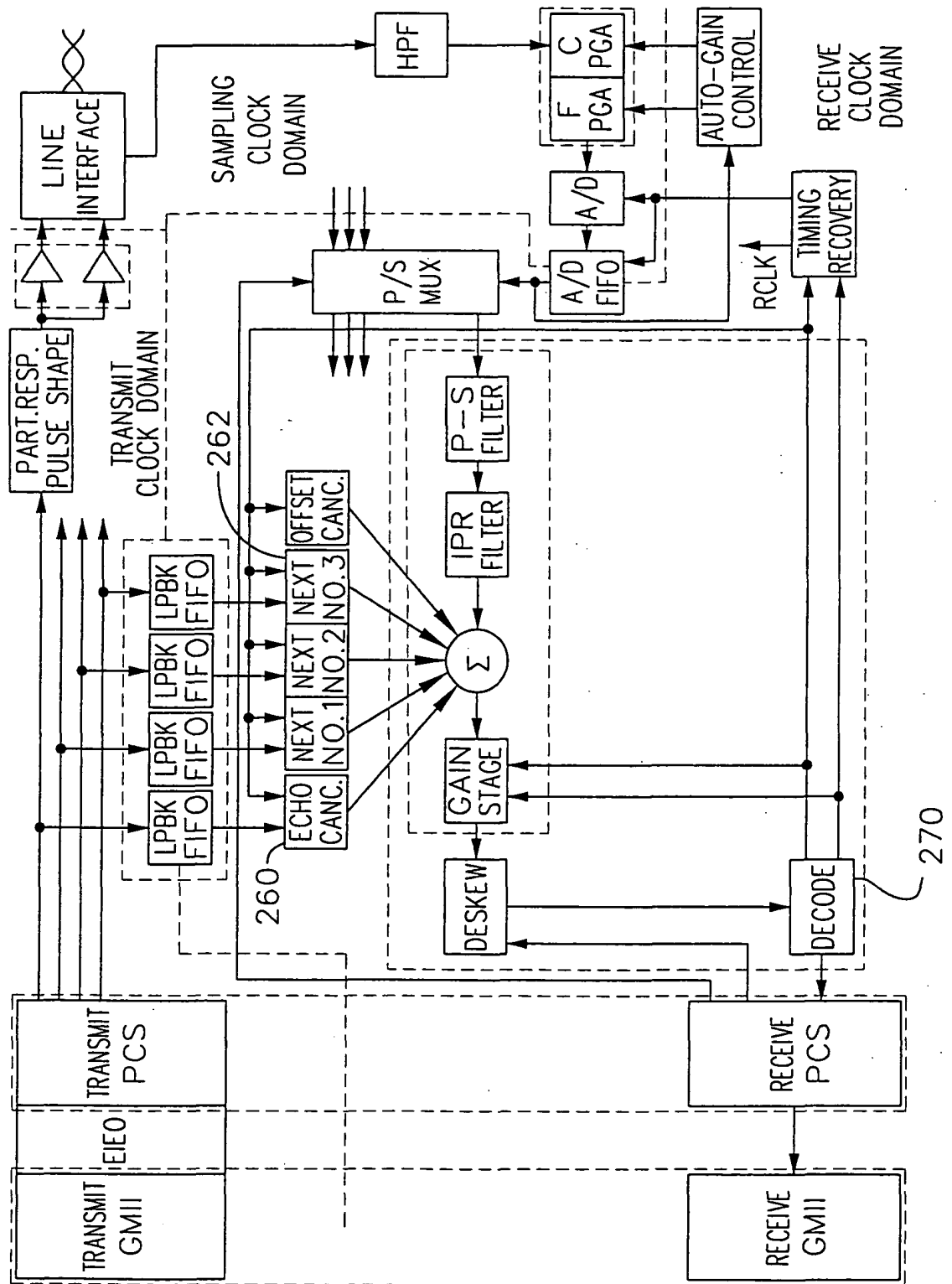




FIG. 18

